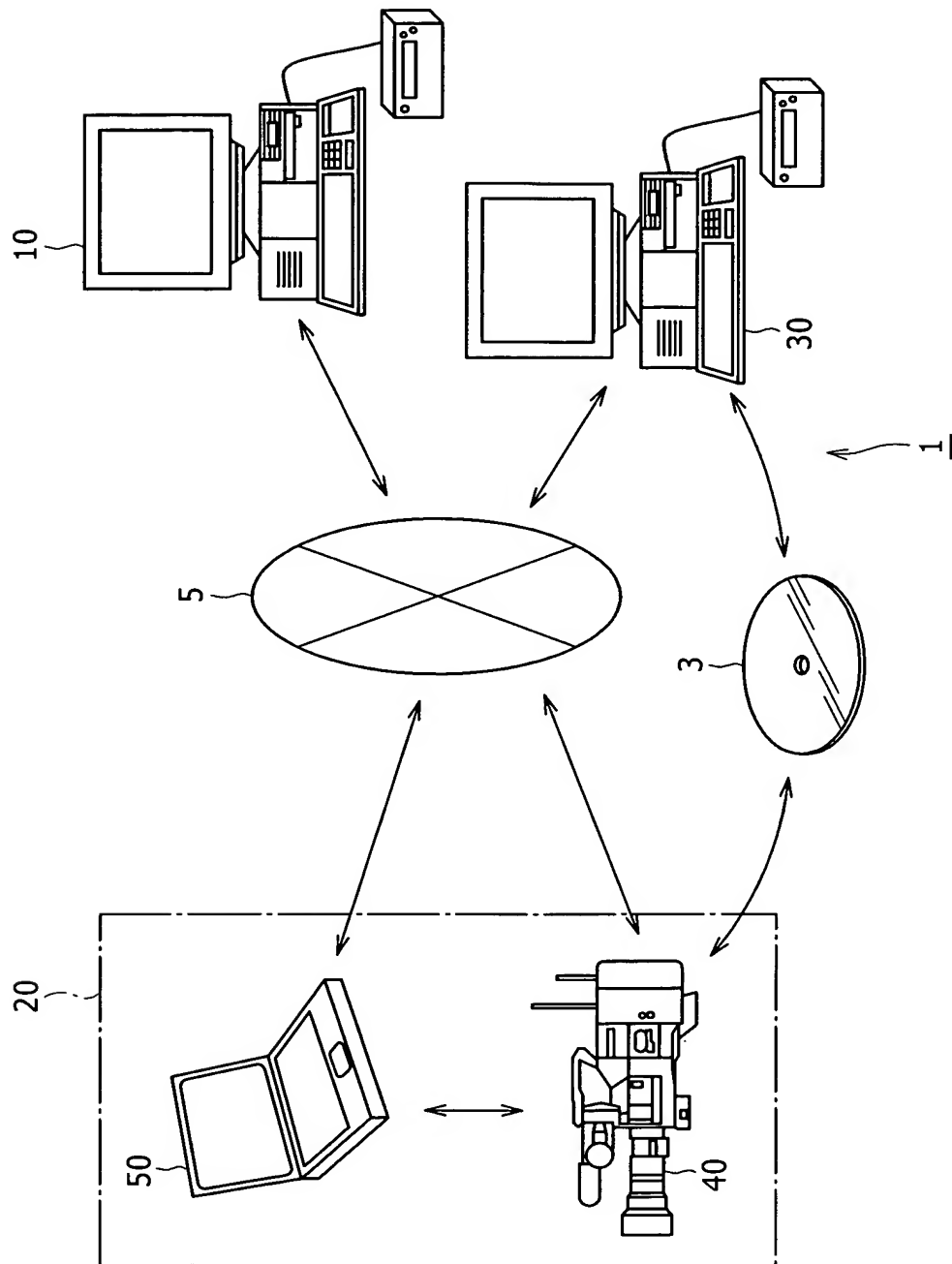


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FIG. 1



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FIG. 2

PROGRAM IDENTIFICATION LAYER	MATERIAL GATHERING LAYER		SCENE LAYER		CUT LAYER					TAKE-RELATING INFORMATION				
	MATERIAL GATHERING INSTRUCTION	MATERIAL GATHERING MEMO	SCENE INSTRUCTION	SCENE MEMO	CUT INSTRUCTION	CUT MEMO	TAKE DATA	OK/NG	VIDEO FILE NAME	LOW-RESOLUTION FILE NAME	METADATA FILE NAME			
(ID) P2002-10 (TIJ) NOODLE SOUP BOUNDARY BETWEEN THE EAST AND WEST JAPAN	[ID] A2002-1001 (TIJ) NOODLE SOUP OF MAGOYA (Cam) KOZUMI (Rep) FUKUDA (Pic) A SOBA SHOP, MAGOYA (Tim) 9:00 - 10:00 (Dsc) INTRODUCES THAT MAGOYA'S NOODLE SOUP IS BASED ON STOCK.	[Dsc] MAGOYA ALSO HAS MANY SHOPS USING AKAMISO-BASED SOUP. SO, IT WOULD BE BETTER TO INTRODUCE THEM LATER.	[No] 1 (TIJ) EXTERNAL VIEW OF SHOP	[Dsc] NAGOYA CASTLE IS SCENE BEHIND THE SHOP LOCATED ON SHOPPING STREET.	[No] 1 (TIJ) WHOLE SHOP	[Dsc] 2 TAKES MADE	[No]1 (In)xxxxxxxx (Out)xxxxxxxx	OK	VIDEO-1 .mxf	LORES-1 .mpg	TAKE-METADATA-1.xml			
			[No] 2 (TIJ) INSIDE SHOP FOR COLOR OF NOODLE SOUP COLOR IS THIN IN MAGOYA.		[No] 2 (TIJ) ENTRANCE OF SHOP		[No]3 (In)xxxxxxxx (Out)xxxxxxxx	OK	VIDEO-2 .mxf	LORES-2 .mpg	TAKE-METADATA-2.xml			
				[No] 1 (TIJ) ASK OWNER FOR COLOR OF NOODLE SOUP	[Dsc] OWNER'S FACIAL EXPRESSION IS ATTRACTIVE	[No]4 (In)xxxxxxxx (Out)xxxxxxxx		OK	VIDEO-3 .mxf	LORES-3 .mpg	TAKE-METADATA-3.xml			
			[No] 2 (TIJ) COLOR OF SOUP IS THIN		[No] 2 (TIJ) COLOR OF SOUP IS THIN		[No]5 (In)xxxxxxxx (Out)xxxxxxxx	OK	VIDEO-5 .mxf	LORES-5 .mpg	TAKE-METADATA-5.xml			
			[No] 3 (TIJ) REPORTER EATS NOODLE		[No] 3 (TIJ) REPORTER EATS NOODLE		[No]6 (In)xxxxxxxx (Out)xxxxxxxx	OK	VIDEO-6 .mxf	LORES-6 .mpg	TAKE-METADATA-6.xml			
			[No] 1 (TIJ) EXTERNAL VIEW OF SHOP	[Dsc] OLD CITYSCAPE IS IMPRESSIVE	[No] 1 (TIJ) WHOLE SHOP		[No]7 (In)xxxxxxxx (Out)xxxxxxxx	NG	VIDEO-7 .mxf	LORES-7 .mpg	TAKE-METADATA-7.xml			
	[ID] A2002-1002 (TIJ) SOUP OF MIKAWA-ANJO (Cam) KOZUMI (Rep) FUKUDA (Pic) A SOBA SHOP, MIKAWA-ANJO (Dsc) CONCLUDES THAT MIKAWA-ANJO IS THE BOUNDARY OF NOODLE SOUP COLOR.	[Dsc] IN MIKAWA-ANJO, NOODLE SOUP COLORS SOMETIMES DIFFER FROM SHOP TO SHOP THAT ARE AS CLOSE AS 100 METERS.			[No] 2 (TIJ) ENTRANCE OF SHOP		[No]8 (In)xxxxxxxx (Out)xxxxxxxx	OK	VIDEO-8 .mxf	LORES-8 .mpg	TAKE-METADATA-8.xml			
			[No] 2 (TIJ) INSIDE SHOP [Dsc] OWNER DESCRIBES THAT THERE ARE NOODLE SOUPS OF VARIOUS THICKNESSES IN THE AREA AND REPORTER ANNOUNCES THAT HE /SHE WILL PROVE IT.		[No] 2 (TIJ) ENTRANCE OF SHOP		[No]9 (In)xxxxxxxx (Out)xxxxxxxx	OK	VIDEO-9 .mxf	LORES-9 .mpg	TAKE-METADATA-9.xml			
					[No] 1 (TIJ) ASK OWNER FOR COLOR OF NOODLE SOUP		[No]10 (In)xxxxxxxx (Out)xxxxxxxx	OK	VIDEO-10 .mxf	LORES-10 .mpg	TAKE-METADATA-10.xml			
					[No] 2 (TIJ) COLOR OF NOODLE SOUP IS INTERMEDIATE		[No]11 (In)xxxxxxxx (Out)xxxxxxxx	OK	VIDEO-11 .mxf	LORES-11 .mpg	TAKE-METADATA-11.xml			
			[No] 3 (TIJ) REPORTER ANNOUNCES THAT HE /SHE WILL PROVE IT.		[No] 3 (TIJ) TESTIMONY BY OWNER		[No]12 (In)xxxxxxxx (Out)xxxxxxxx	OK	VIDEO-12 .mxf	LORES-12 .mpg	TAKE-METADATA-12.xml			
			[No] 3 (TIJ) OUTSIDE SHOP [Dsc] MAKE COMPARISON BETWEEN SOME SOBA SHOPS IN THE AREA AND ANNOUNCE THAT MIKAWA-ANJO FORMS THE BOUNDARY.		[No] 1 (TIJ) DELIVERY SERVICE PERSONNEL OF EACH SHOP		[No]13 (In)xxxxxxxx (Out)xxxxxxxx	OK	VIDEO-13 .mxf	LORES-13 .mpg	TAKE-METADATA-13.xml			
					[No] 2 (TIJ) COMPARE COLORS OF NOODLE SOUPS	[Dsc] THERE IS DISTINCTIVE DIFFERENCE BETWEEN COLORS	[No]14 (In)xxxxxxxx (Out)xxxxxxxx	OK	VIDEO-14 .mxf	LORES-14 .mpg	TAKE-METADATA-14.xml			
					[No] 3 (TIJ) DECLARATION OF BOUNDARY		[No]15 (In)xxxxxxxx (Out)xxxxxxxx	OK	VIDEO-15 .mxf	LORES-15 .mpg	TAKE-METADATA-15.xml			

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FIG. 3

A { < ? xml version="1.0" encoding="Shift_JIS" ? >

B { < ProgramMetadata id="P2002-10" title="BOUNDARY OF NOODLE SOUP COLOR BETWEEN EAST AND WEST JAPAN " >

C { < Acquisition >

D {

- < Assignment id="A2002-1001" title="NOODLE SOUP OF NAGOYA" >
- < Cameraman > KOIZUMI < /Cameraman >
- < Reporter > FUKUDA < /Reporter >
- < Time begin="9:00" end="10:00" / >
- < Place > A SOBA SHOP, NAGOYA < /Place >
- < Description > INTRODUCES THAT NAGOYA' S NOODLE SOUP IS BASED ON STOCK < /Description >

< /Assignment >

E {

- < FieldNote > NAGOYA ALSO HAS MANY SHOPS USING AKAMISO-BASED SOUP.
- SO, IT WOULD BE BETTER TO INTRODUCE THEM LATER < /FieldNote >

< Scene no="1" title="EXTERNAL VIEW OF SHOP" >

G {

- < Cut no="1" title="WHOLE SHOP" >
- < Take no="1" inPoint="xx:xx:xx:xx" outPoint="xx:xx:xx:xx" status="OK" >
- < Material href="file://VIDEO-1.mxf" / >
- < Proxy href="file://LORES-1.mpg" / >
- < Metadata href="file://TAKE-METADATA-1.xml" / >
- < /Take >
- < Take no="2" status="NG" >
- < Material href="file://VIDEO-2.mxf" / >
- < Proxy href="file://LORES-2.mpg" / >
- < Metadata href="file://TAKE-METADATA-2.xml" / >
- < /Take >

< /Cut >

H {

- < CutNote > 2 TAKES MADE < /CutNote >
- < Cut no="2" title="ENTRANCE OF SHOP" >
- < Take no="3" inPoint="xx:xx:xx:xx" outPoint="xx:xx:xx:xx" >
- < Material href="file://VIDEO-3.mxf" / >
- < Proxy href="file://LORES-3.mpg" / >
- < Metadata href="file://TAKE-METADATA-3.xml" / >
- < /Take >

< /Cut >

< /Scene >

I { < SceneNote > NAGOYA CASTLE IS SCENE BEHIND THE SHOP LOCATED ON SHOPPING STREET < /SceneNote >

FIG. 4

```

J {
  <Scene no="2" title="INSIDE SHOP">
    <Description>SHOW THAT NOODLE SOUP COLOR IS THIN IN NAGOYA</Description>
    <Cut no="1" title="ASK OWNER FOR COLOR OF NOODLE SOUP">
      <Take no="4" inPoint="xx:xx:xx:xx"outPoint="xx:xx:xx:xx">
        <Material href="file://VIDEO-4.mxf"/>
        <Proxy href="file://LORES-4.mpg"/>
        <Metadata href="file://TAKE-METADATA-4.xml"/>
      </Take>
    </Cut>
    <CutNote>OWNER' S FACIAL EXPRESSION IS ATTRACTIVE</CutNote>
    <Cut no="2" title="COLOR OF NOODLE SOUP IS THIN">
      <Take no="5" inPoint="xx:xx:xx:xx"outPoint="xx:xx:xx:xx">
        <Material href="file://VIDEO-5.mxf"/>
        <Proxy href="file://LORES-5.mpg"/>
        <Metadata href="file://TAKE-METADATA-5.xml"/>
      </Take>
    </Cut>
    <Cut no="3" title="REPORTER EATS NOODLE">
      <Take no="6" inPoint="xx:xx:xx:xx"outPoint="xx:xx:xx:xx">
        <Material href="file://VIDEO-6.mxf"/>
        <Proxy href="file://LORES-6.mpg"/>
        <Metadata href="file://TAKE-METADATA-6.xml"/>
      </Take>
    </Cut>
  </Scene>
  <!-- OMITTED BELOW -->
  C' { </Acquisition>
  B' { </ProgramMetadata>

```

FIG. 5

FILE NAME	TAKE METADATA
TAKE METADATA 1 .xml	<p>[Desc] HEAVY CAR TRAFFIC</p> <p>[Date] 2002/4/15</p> <p>[Time] 12:35:14</p> <p>[Pos] N35° 40'23", E135° 35' 50"</p> <p>[Machine]</p> <p>XXX-100(123456)</p> <p>[Setup]</p> <p>filter; 1-2</p> <p>white switch; A</p> <p>gain; 0</p> <p>dcc; off</p> <p>shutter; off</p> <p>extender; off</p>

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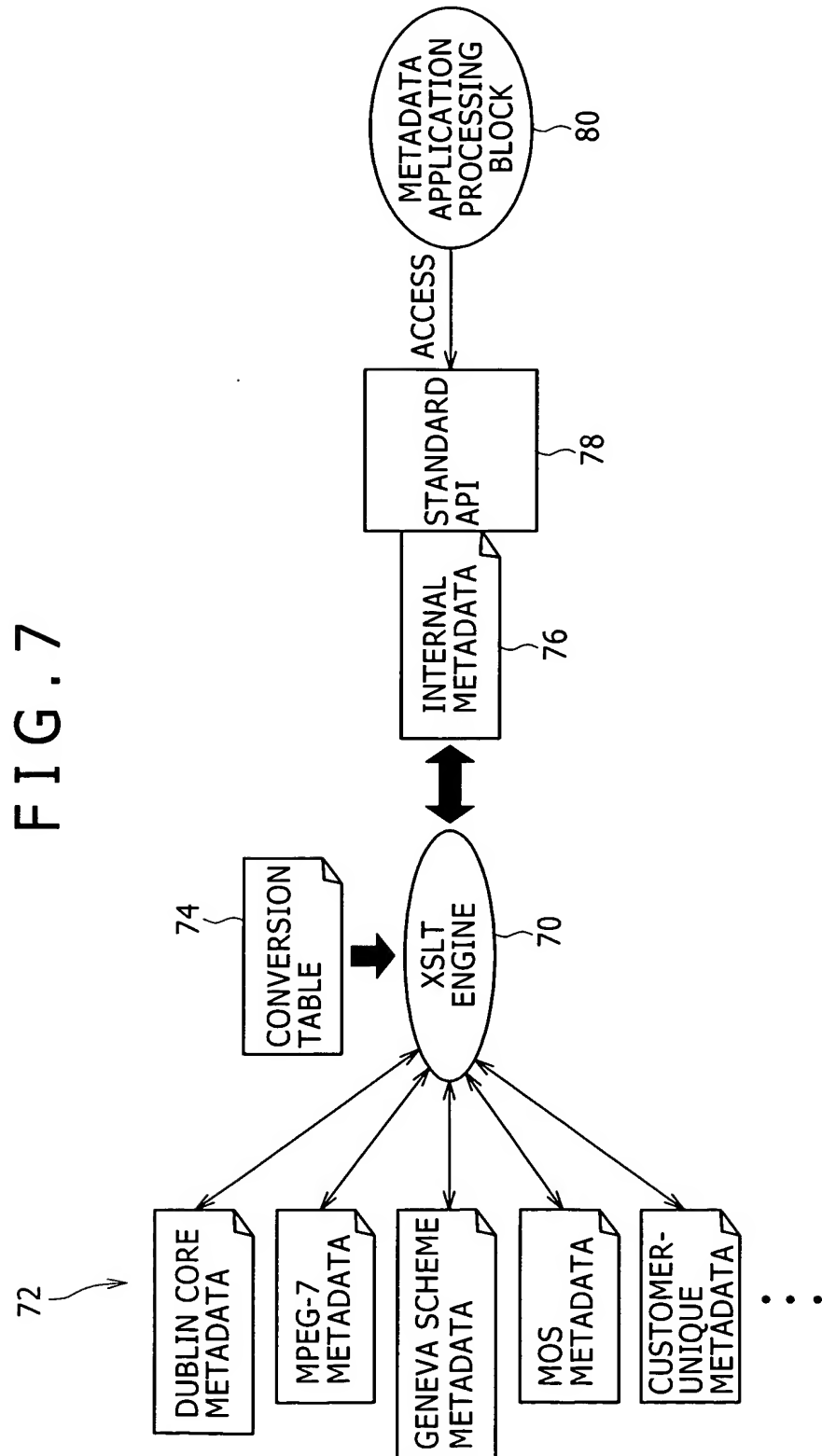
FIG. 6

```

A { < ? xml version="1.0" encoding="iso-8859-1" ? >
B { <TakeMetadata no="1">
    C { <Description>HEAVY CAR TRAFFIC</Description>
        D {
            <CreationDate is SummarTime="false">2002-04-15</CreationDate>
            <CreationTime is SummarTime="false">12:35:14+09:00</CreationTime>
            <Position>N35° 40' 23" , E135° 35' 50" </Position>
            <Device>
                E {
                    <Machine name="XXX-100" serialNo="12345678"/>
                    <CameraSetting filter="1-2" whiteswitch="A" gain="0" dcc="off" shutter="off" extender="off"/>
                }
            }
        }
    }
B' { </TakeMetadata>

```

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FIG. 8

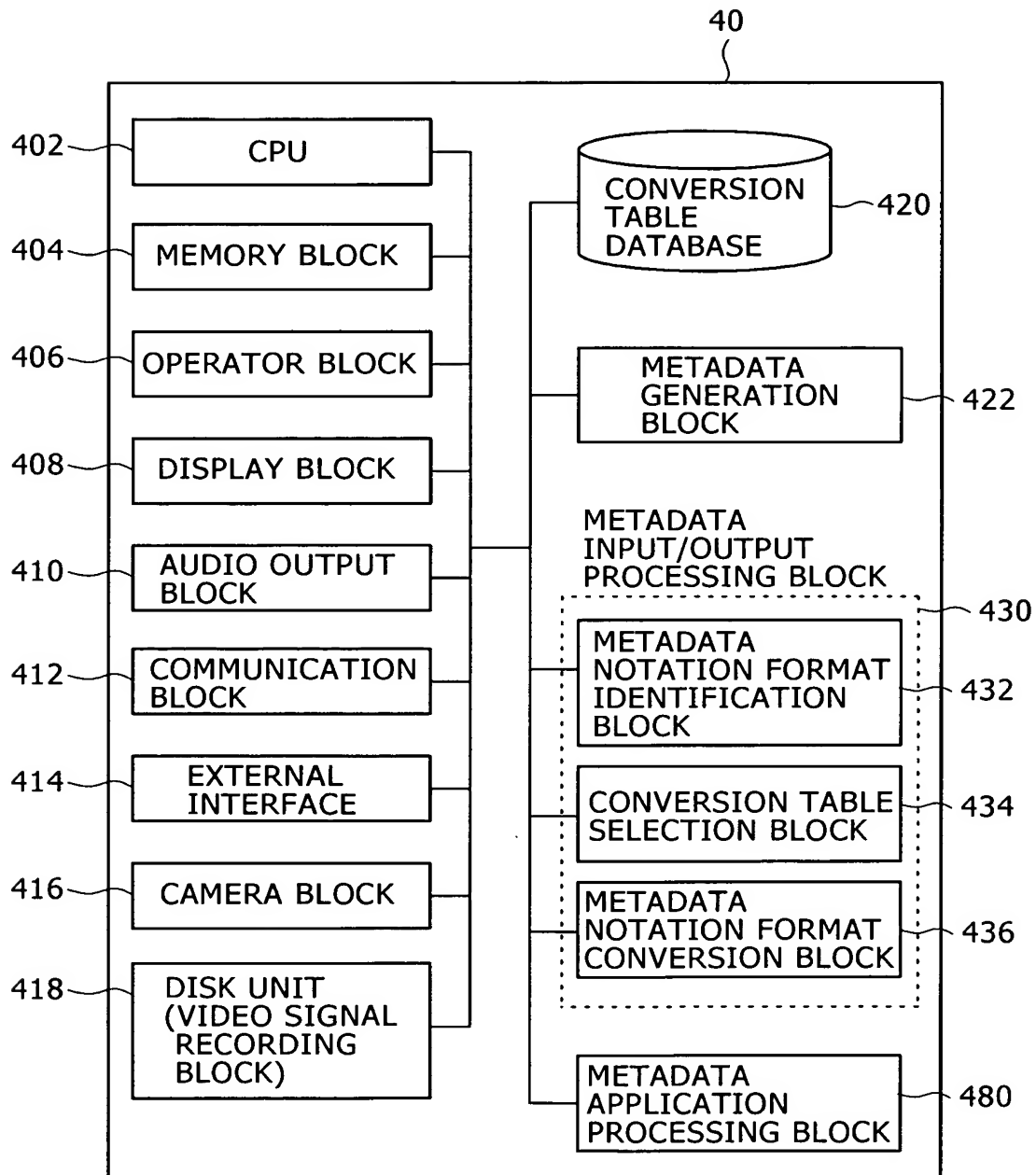
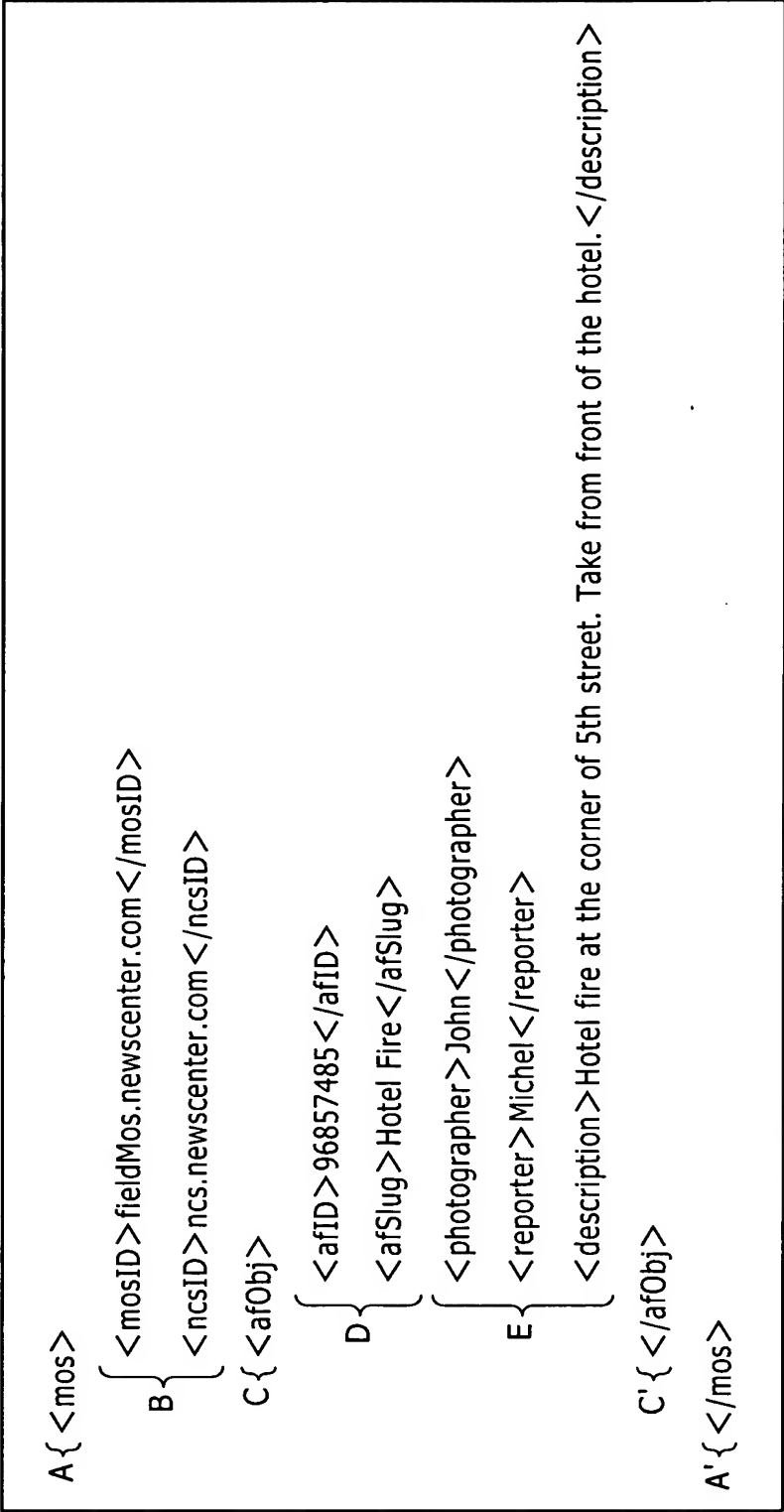


FIG. 9



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FIG. 10

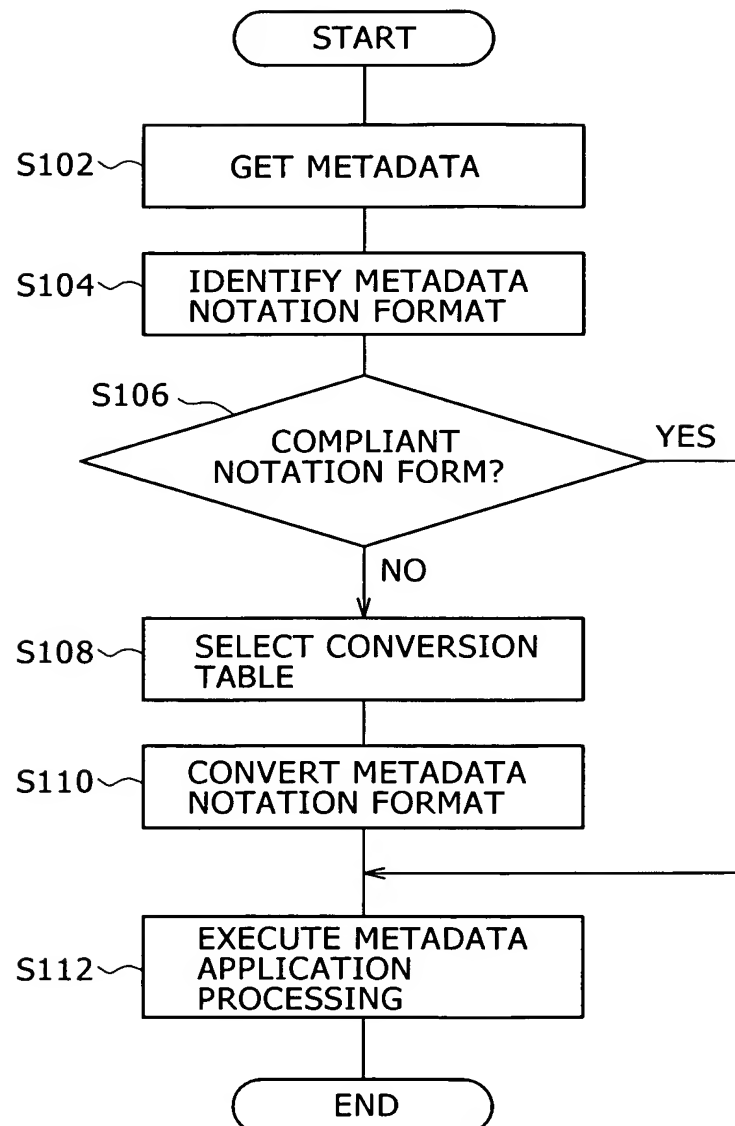
MOS METADATA	INTERNAL METADATA
afObj	Aquisition
afID	Assignment@id
afSlug	Assignment@title
photographer	Cameraman
reporter	Reporter
description	Description

FIG. 11

```
a { <ProgramMetadata >  
  {  
    b {  
      <mos:mosID > fieldMos.newscenter.com </mos:mosID >  
      <mos:ncsID > ncs.newscenter.com </mos:ncsID >  
    }  
    c { <Acquisition >  
      d { <Assignment id="96857485" title="Hotel Fire" >  
        {  
          e {  
            <Cameraman > John </Cameraman >  
            <Reporter > Michel </Reporter >  
            <Description > Hotel fire at the corner of 5th street. Take from front of the hotel </Description >  
          }  
        }  
      }  
    }  
    d' { </Assignment >  
  }  
  c' { </Acquisition >  
}  
a' { </ProgramMetadata >
```

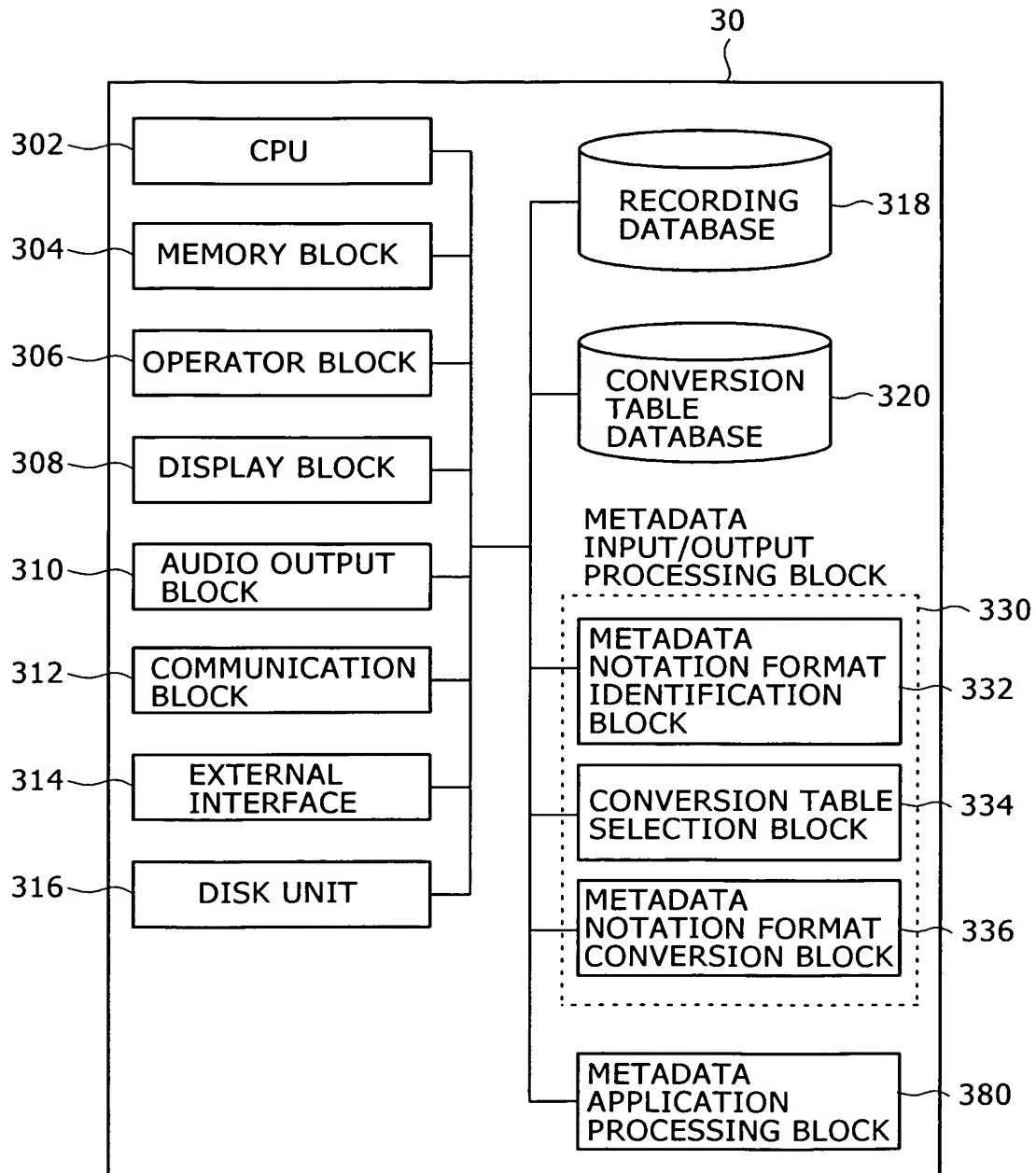
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FIG. 12



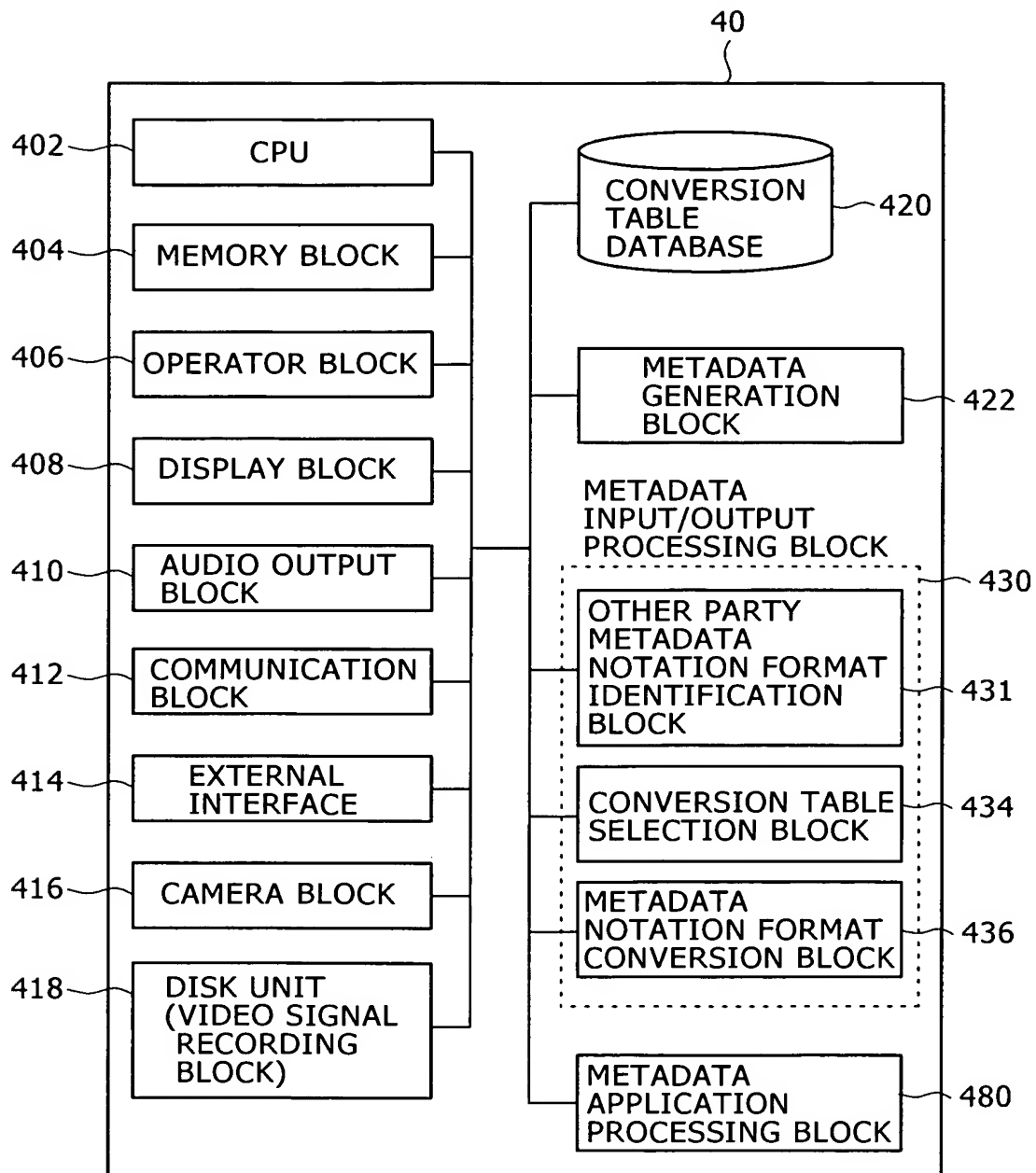
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FIG. 13



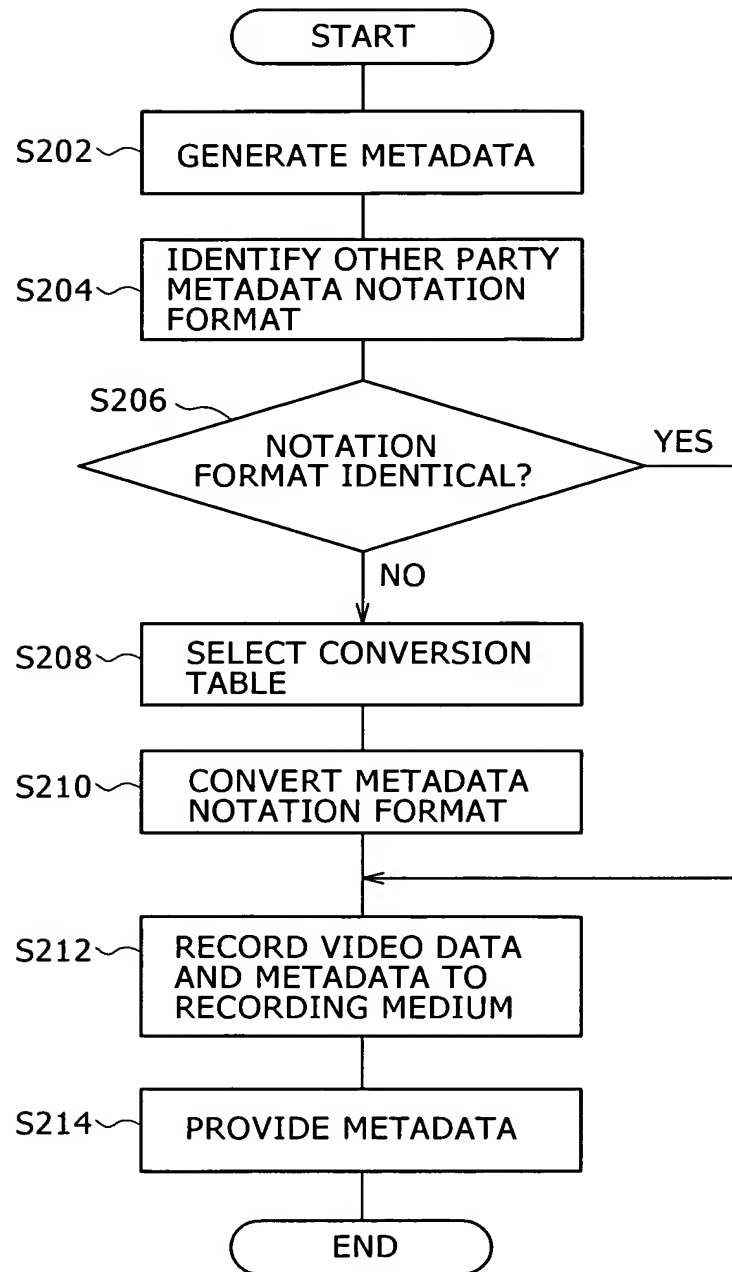
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FIG. 14



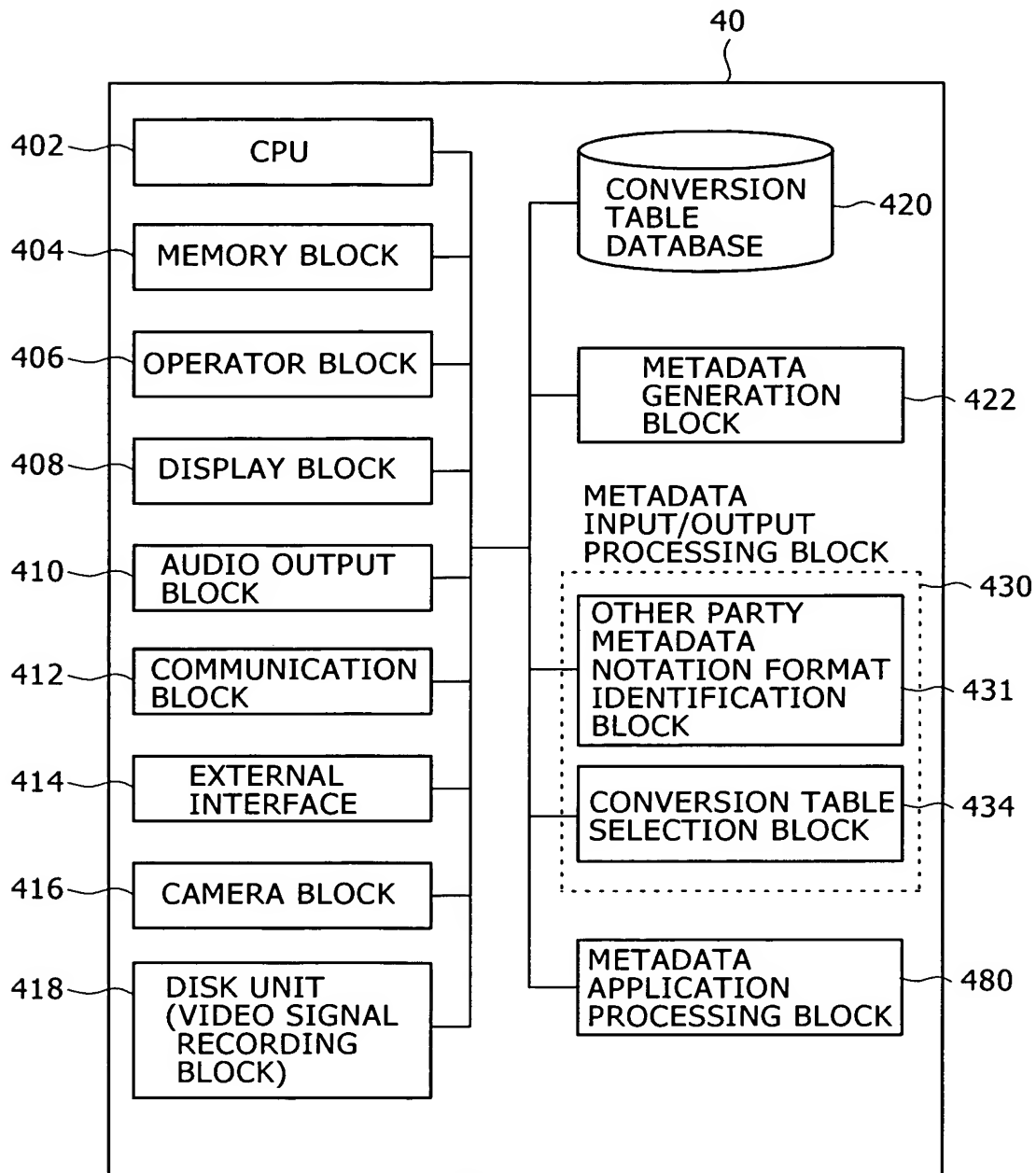
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FIG. 15



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FIG. 16



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FIG. 17

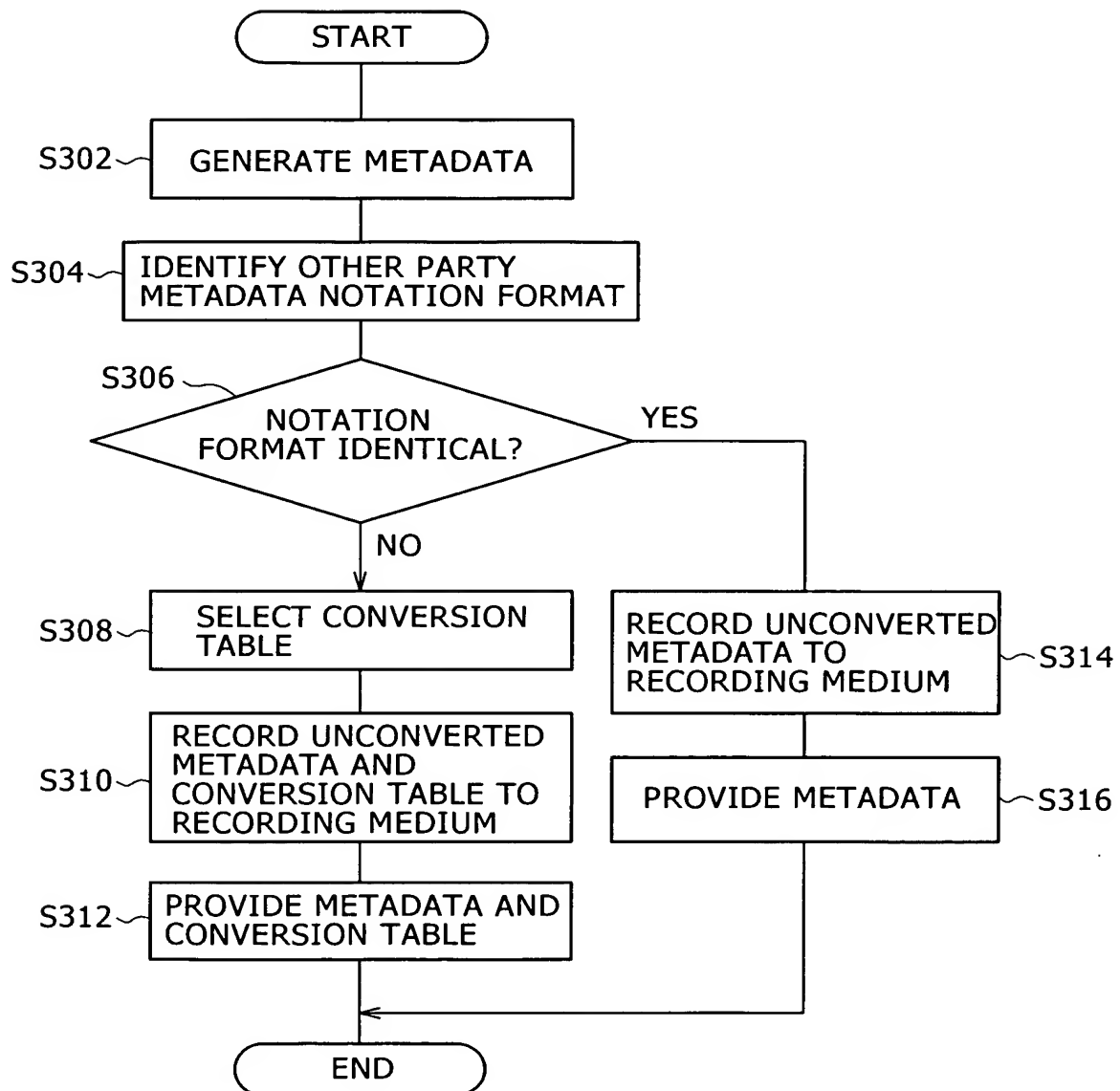
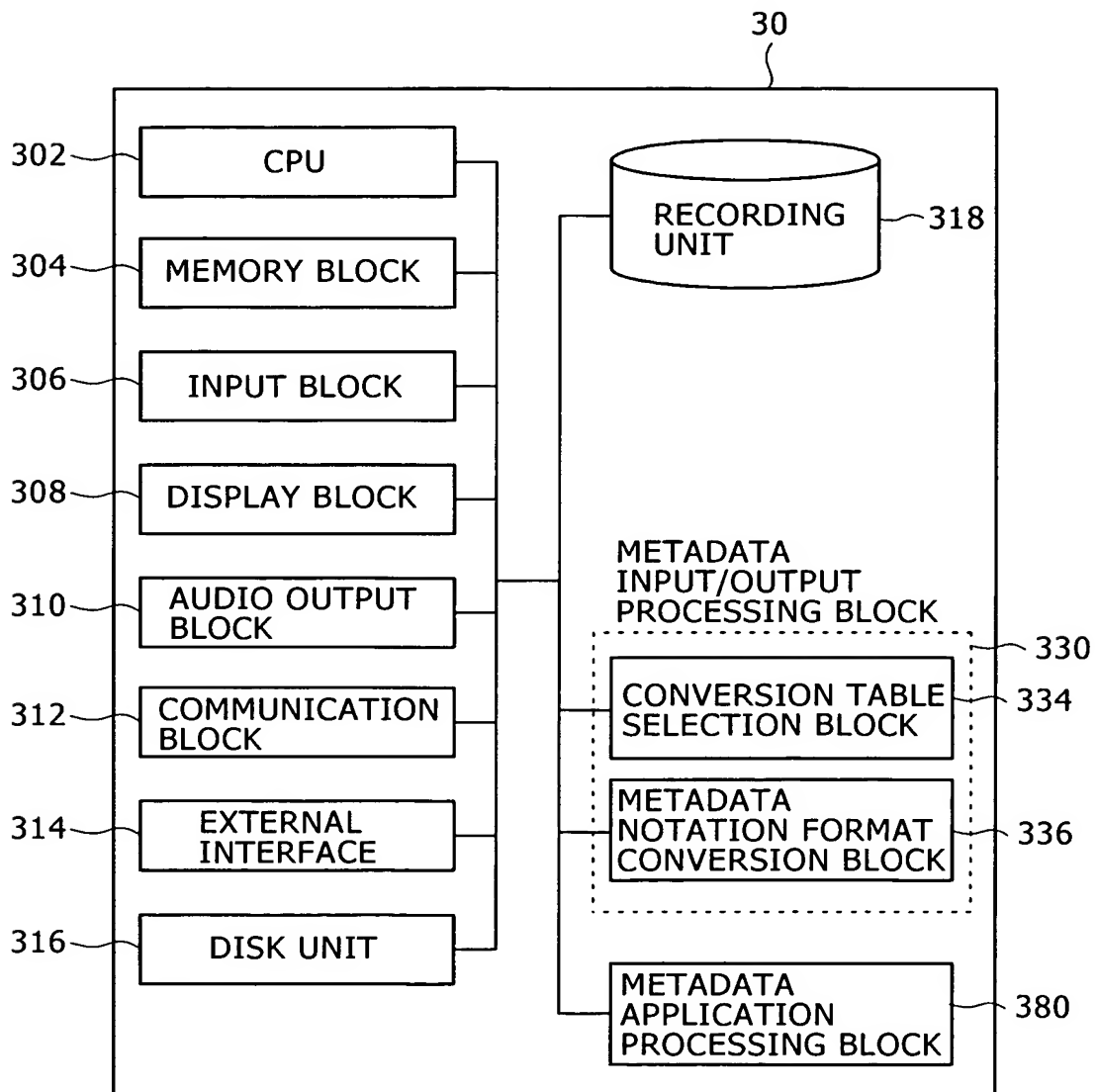


FIG. 18



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FIG. 19

